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Subs	stitute for form 144	(BA/PTC	•	Application Number	10/519,761		
INF	ORMATION	N DIS	CLOSURE	Filing Date	December 29, 2004		
ST	ATEMENT I	BY A	PPLICANT	First Named Inventor	Kelly, Stephen Malcolm		
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Sheet	1	of	1	Attorney Docket No.	7518-2		

				U.S. PATENT	DOCUMENTS		
Examiner Initials*	Cite No.	Doctsment Number		Publication Oute MM-DD-YYYY	Name of Patentee or Application of Cited Document	Pages, Columns, Line Where Rolevant Passages or Relevant Figures Appear	
SW		US-	5,807,974	9/15/1998	Yup		
		US-	5,876,864	03/02/199	Yup		
		US-	6,337,150	01/8/2002	Kwon		
SW		US-	2003/119936	06/26/200	O'Neill		
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Examiner Initials*	Cile No. <sup>1</sup>	Foreign Patent Document  Country Code* Number*-Kind  Code* (if known)	Publication Date MAN-DD-YYYY	Name of Patentee or Application of Cited Document	Pages, Columns, Lines, Where Relevent Pessages or Relevent Figures Appear	To
SW		WO 97/07654	02/27/1997	Philips Electronics		
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Examiner Signature /Shean Wu/ Date Considered 10/12/2006

"EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609, Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. "Applicant's unique citation designation number (options). "See Kinda Codes of USPTO Patent Documents at <a href="https://www.usprb.gov/">https://www.usprb.gov/</a> or MPEP 901.04. "Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). "For "apparese patent documents, the indication of the year of the retign of the emperor must precode the serial number of the patent document." Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. "Applicant is to place a check mark here if English language Translation is attached."

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Sheet	1	of	1	Attorney Docket No.	7518-2			

		NON PATENT LITERATURE DO	CUMENTS		·			
Examiner Initials*	Cite No.1	include name of the author (in CAPITAL LETTERS), title of the a magazine, journel, seriel, symposium, catalog, etc.), date, page(scausity where publis	t), volume-issue r hed	number(s) publisher olly and/or	T			
SW		Voigt et al., "Circularly Polarized emission from a Narrow Bandwidth Dye Doped into a Chiral Nematic Liquid Crystai", Liquid Crystais, Taylor and Francis Ltd. London, GB, Vol. 29, No. 5, May 2002, pp. 653-656, XP01102371 ISSN: 0287-8292						
SW		Morita et al., *Luminescence and circularly polarized structures in one-dimensional PIC-J dye aggregates Publishers BV, Amsterdam, NL, Vol. 51-52, May 20 ISSN: 0167-9317	s", Microelectr 00, pp. 605-6	ic Engineering, Elsevier 11, XP004199427,	۵			
SW.		Institute of Electrical Engineers, Stevenage, GB; Bir fluorine and thiophene copolymers in polymer light- No. 742497 XP002258305, Abstract & Synthetic Me Switzerland, Vol. 129, No. 2, pp. 129-134, ISSN: 03	emitting diode stals, July 10, 79-6779	es," database accession 2002, Elsevier	D			
SW		Institute of Electrical Engineers, Stevenage, GB; Ch properties of poly(fluorene)-based alternating copol 6956735, XP002258307; abstract and European Ma Meeting, Symposium I: Organic Electronics; From L Circuits, Strasbourg, France, May 30-June 2, 2000, Synthetic Metals, May 1, 2001, Elsevier, Switzerland	ymers", Datab eterials Resea ight Emitting Vol. 122, No. d, ISSN: 0379	ase accession No. arch Society 2000 Spring Diodes to Integrated 1, pages 23-25, 0-8779				
SW		Charas et al., "Synthesis and luminescence properticopolymers", Polymer, Elsevier Science Publishers pp. 1843-1850, XP004410272, ISSN: 0032-3861, pp.	B.V. GB, Vol.	vel polyfluorene 44, No. 6, March 2003,				
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	_/	NON PATENT LITERATURE DOCUMENTS	
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		Voigt et al., "Circularly Polarized emission from a Narrow Bandwidth Dye Doped Into a Chira Nematic Liquid Crystal", Liquid Crystals, Taylor and Francis Ltd. London, GB, Vol. 29, No. 6, May 2002, pp. 653-656, XP01102371 ISSN: 0267-8252	[
		Morita et al., "Luminescence and circularly polarized luminescence of excited-state chiral structures in one-dimensional PIC-J dye aggregates", Microalectric Engineering, Elssvier Publishers Bit, Amsterdam, NL, Vol. 51-62, May 2000, pp. 605-611, XP004199427, ISSN: 0167-93 7	_
		Institute of Electrical Engineers, Stevenage, GB; Bin Life et al, "Application of alternating fluorine and thiophone copolymers in polymer light-exhitting diodes," database accession No. 742497 XP002238305, Abstract & Synthetic Metals, July 10, 2002, Elsevier Switzerland, Vol. 129, No. 2, pp. 129-134, ISSN 0379-6779	ַ
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PAGE 4/25 \* RCVD AT 1/30/2006 3:42:36 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/30 \* DNIS:2738300 \* CSID:317 637 7561 \* DURATION (mm-ss):09-28